

Wed, 10 Sep 2008, 12:22:29 PM EST

## Search Query Display

 

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries	Results
<a href="#">#1</a> ((autocalibrat? <or> calibrat? <and> spd)<in>metadata)	4
<a href="#">#2</a> ((autocalibrat? <or> calibrat? <and> spd)<in>metadata)	4
<a href="#">#3</a> ((autocalibrat? <or> calibrat? <and> laser <and> phase)<in>metadata)	7
<a href="#">#4</a> ((autocalibrat? <or> calibrat? <and> laser <and> phase)<in>metadata)	7
<a href="#">#5</a> (((phase <and> quantum <and> photon)<in>metadata)<and> ((time <or> delay)<in>metadata))	53
<a href="#">#6</a> (((phase <and> quantum <and> photon)<in>metadata)<and> ((time <or> delay)<in>metadata))	53
<a href="#">#7</a> (((phase <and> quantum <and> photon)<in>metadata)<AND> ((time <or> delay)<in>metadata))	53
<a href="#">#8</a> ((phase <and> quantum <and> photon)<in>metadata)	264
<a href="#">#9</a> ((phase <and> quantum <and> photon)<in>metadata)	264
<a href="#">#10</a> ((phase <and> quantum <photon>)<in>metadata)	0
<a href="#">#11</a> ((phase <and> quantum)<in>metadata)	4501
<a href="#">#12</a> ((photon <and> phase <in>metadata)	0
<a href="#">#13</a> ((photon <and> phase <and> quantum<in>metadata)	0
<a href="#">#14</a> ((photon <and> phase <and> quantum<in>metadata)	0
<a href="#">#15</a> ((photon <and> laser <and> phase <and> quantum<in>metadata)	0
<a href="#">#16</a> ((photon <and> laser <and> phase <and> delay)<in>metadata)	14
<a href="#">#17</a> ((photon <and> laser <and> phase <and> delay)<in>metadata)	14
<a href="#">#18</a> (((calibrat?)<in>metadata ) <and> ((photon)<in>metadata ) ) <and> ((count)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)	2

#19

(( (calibrat?)<in>metadata ) <and> ((photon)<in>metadata ) )  
<and> ((count)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr  
<= 2004)

2

[Clear Session History](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

powered by  
 Inspec

© Copyright 2003 IEEE - All Rights Reserved